



The world's largest professional association for the advancement of technology

## Search Results

Search Again

Search Tips

Results 1 - 10 for 'real time' 'non real time' image frame sequence. (0.45 seconds)

**Tracking Articulated Objects in Real-Time Range Image Sequences**by MH Lin - 1999 - [Cited by 27](#) - [Related articles](#)from color or intensity **images**. With the advent of **real-time** stereo hardware [9, 19, 12], ...  
Af is **frame** of the observed **image sequence**, and the ..... and elastic **non-rigid** motion: A  
review. In Proceedings of ...[ieeexplore.ieee.org/iel5/6412/17134/00791286.pdf?arnumber=791286](http://ieeexplore.ieee.org/iel5/6412/17134/00791286.pdf?arnumber=791286)**RH-Time-Stretch Imaging**Therefore, conventional **image** sensors (CCD and CMOS based) are not well suited for ....  
STEAM captures, in **real time**, the **frame sequence** corresponding to the dynamics of ... a  
requirement that points to **non-mechanical** laser scanning. ...[www.ieee.org/organizations/pubs/newsletters/iecs/.../RH\\_TimeStretch.html](http://www.ieee.org/organizations/pubs/newsletters/iecs/.../RH_TimeStretch.html)**Real-time vehicle tracking in image sequences - Instrumentation ...**by J van Leuven - 2001 - [Cited by 17](#) - [Related articles](#)cles through an **image sequence**. The algorithm is based on .... position of **non-edges** by  
infinity .... enable **real-time** performance. Template. **Frame rate** ...[ieeexplore.ieee.org/iel5/7381/20096/00928558.pdf](http://ieeexplore.ieee.org/iel5/7381/20096/00928558.pdf)**A Combinatorial Solution for Model-Based Image Segmentation and ...**by T Schoenemann - 2009 - [Cited by 1](#) - [Related articles](#)[21] G.D. Hager and P.N. Belhumeur, "**Real-Time** Tracking of **Image** Regions with  
Changes ... "Matching **Non-Rigidly** Deformable Shapes across **Images**: A Globally ...[www.computer.org/portal/web/ocdl/doi/10.1109/TPAMI.2009.79](http://www.computer.org/portal/web/ocdl/doi/10.1109/TPAMI.2009.79)**Real-Time R-D Optimized Frame-Skipping Transcoder for Low Bit Rate ...**by GR Kwon - 2006 - [Cited by 2](#) - [Related articles](#)**non**-iterative method with a low computational complexity for **real-time** rate control. ....  
transcoded **picture** quality in terms of PSNR. For the ... each **sequence** and the dot-lines  
present the encoded **frames**. The result of the CDFS method ...[ieeexplore.ieee.org/iel5/4019822/4019823/04019981.pdf?arnumber](http://ieeexplore.ieee.org/iel5/4019822/4019823/04019981.pdf?arnumber)**New Challenges for Video Servers: Performance of Non-Linear ...**by M Kozuch - 1996 - [Cited by 2](#) - [Related articles](#)**sequence** of displayed video **frames** may be grouped into video playback units such that  
all ... example of the **real-time non-linear** class. Note that the ...[cdl.computer.org/comp/proceedings/ocd/1996/7554/00/75540145.pdf](http://cdl.computer.org/comp/proceedings/ocd/1996/7554/00/75540145.pdf)**Real-time modeling of image sequences based on hidden Markov mesh ...**by PA Devijver - 1990 - [Cited by 15](#) - [Related articles](#)by our goal of processing digital **image sequences** in **real-time**. A computer simulation of  
our ... **non-causal** Markov random field and their labeling technique was .... precludes  
estimation of labels based on the full-**frame image** data : ...[ieeexplore.ieee.org/iel2/301/3418/00119353.pdf?arnumber=119353](http://ieeexplore.ieee.org/iel2/301/3418/00119353.pdf?arnumber=119353)**Pfinder: Real-Time Tracking of the Human Body**by CR Wren - 1997 - [Cited by 2852](#) - [Related articles](#)Abstract—Pfinder is a **real-time** system for tracking people and ... [13] A. Pentland and B.  
Horowitz, "Recovery of **Non-Rigid** Motion and Structure," IEEE Trans. ... of Human  
Movements in **Image Sequences**," CVGIP: **Image** Understanding, vol. ...[www.computer.org/portal/web/ocdl/doi/10.1109/34.598238](http://www.computer.org/portal/web/ocdl/doi/10.1109/34.598238)**Customizable MPEG-4 face player using real-time 2D image sequence ...**

by MC Shin - 2000

is recovered using algorithm requiring the first-**frame** range data [11]. Instead of the first-**frame**  
range data, .... sampled intensity **images** from the **real-time sequence**, .... **non** blending  
appear and the surface appearing to be ...[ieeexplore.ieee.org/iel5/7192/19378/00895408.pdf?arnumber=895408](http://ieeexplore.ieee.org/iel5/7192/19378/00895408.pdf?arnumber=895408)**IEEE Transactions on Industrial Informatics**Guest Editorial; Special Section on **Real Time** Systems – Part I ... Firstly, we present a **non**-  
exact (but fast) analysis and then, at the cost of computation **time**, ... ranging from function-  
level update to full-**image** replacement. .... which is completed by invoking several resource  
services in a certain **sequence**. ...[iee-ies.org/tii/issues/tii08\\_4.shtml](http://iee-ies.org/tii/issues/tii08_4.shtml)1 2 3 4 5 6 7 8 **Next**